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### **EUROPEAN PATENT APPLICATION**

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- Sustained release dosage form.
- A drug reservoir containing an active substance such as a drug is formed on an adhesive layer which can adhere to an oral mucosal membrane. A polymer, which does not dissolve with saliva, is further coated on the drug reservoir as a drug release controlling layer to form an entire oral cavity sustained release dosage form. A drug impermeable layer can be formed between the adhesive layer and the drug reservoir.

#### SUSTAINED RELEASE DOSAGE FORM

### BACKGROUND OF THE INVENTION

The present invention is concerned with a multi-layer sustained release dosage form for use in conjunction with, in one embodiment, the mucous membrane found in the oral cavity. More specifically, the invention includes a portion or layer which contains an active substance, this portion or layer hereafter referred to as a drug reservoir, and a drug release controlling layer which is formed with a non-saliva dissolving polymer. The drug reservoir and the drug release controlling layer are formed over an adhesive layer, the latter adhering to the oral mucosal membrane. If desirable, a drug impermeable layer is formed between the drug reservoir and the adhesive layer. The dosage form of the present invention sticks to the oral mucosal membrane, and releases the drug continuously over a long period at a constant rate, with saliva permeating through the drug release controlling layer. The drug action is sustained with the drug being absorbed from the oral cavity mucosal membrane or the digestive tract.

Although oral administration and injection are currently the main administration routes for drug therapy, a safer and more effective administration route and device is desirable for various reasons. The oral cavity mucosal membrane is one of the few possible administration sites, and there have been numerous reports on this possibility. One example is sublingual tablets. Such tablets can be used for a drug whose quick action is desirable, such as nitroglycerin, but the tablets cannot be retained under the tongue for a long period of time. Drug action in the oral cavity can be relatively prolonged using buccal tablets, and sustained action can be achieved by changing the disintegration time of the tablets. However, the disintegration time varies with the administration method and also from one subject to another. Although buccal tablets sticking to the gums have been reported, see, for example, Tokkaisho 58-213709, even with these dosage forms drugs can be released into the oral cavity quantitatively for a long period of time for a prolonged constant drug absorption.

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#### DISCLOSURE OF THE INVENTION

It is accordingly an object of the invention to provide a controlled release dosage form which can be retained in the oral cavity for a prolonged period.

It is another object of the invention to provide a controlled release dosage form, as above, which provides controlled release of an active substance at a constant rate.

It is yet another object of the invention to provide a controlled release dosage form, as above, which is usable with active substances having short half lives.

It is still another object of the invention to provide a controlled release dosage form, as above, which does not give a "foreign body" sensation in the oral cavity.

It is yet another object of the invention to provide a controlled release dosage form, as above, which presents less of a possibility of mis-swallowing.

These objects and others are achieved by a controlled release dosage form for application to a mucous membrane, comprising a reservoir containing an active substance, a controlled release layer positioned adjacent the reservoir and surrounding at least a first portion of the reservoir, the controlled release layer delaying the release of the active substance, and adhesive means for adhering the dosage form to the mucous membrane.

The objects of the invention are also achieved by a method for preparing the dosage form of the invention and by a method for administering the dosage form.

#### BRIEF DESCRIPTION OF THE DRAWINGS

For a complete understanding of the invention, ref rence should be made to the following detailed description and the drawings, wherein:

FIG. 1 is a cross-s ctional view of one embodiment of the dosage form of the invention; and

FIG. 2 is a plot of percent dissolution vs. time for the dosage form of Example 6 and for a comparative example.

### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The inventors have found that the problems associated with conventional dosage forms used, for example, in the oral cavity can be solved, and have reached the present invention by forming a reservoir containing an active substance such as a drug, and a drug release controlling layer, i.e., a controlled release layer, which is composed of a non-saliva dissolving polymer. It is to be understood that reference hereinafter to "drug" or "drugs" broadly encompasses "active substances", i.e., substances which have a physiological effect.

The drug reservoir and drug release controlling layer are positioned over an adhesive layer which sticks to the oral mucosal membrane. Also, if desirable, a drug impermeable layer can be positioned between the adhesive layer and the drug reservoir (see FIG. 1). That is, the present invention offers a sustained release dosage form for use on mucous membranes such as the oral cavity, which includes a drug reservoir and a drug controlling layer, which is made from a non-saliva dissolving polymer, over an adhesive layer, which sticks to the oral cavity mucosal membrane, and also, if desirable, a drug impermeable layer is formed between the adhesive layer and the drug reservoir.

The following are examples of the polymers which can be used in the controlled release layer: ethyl methacrylate-ethyl trimethylammonium chloride methacrylate copolymer (Eudragit RS), dimethylaminoethyl methacrylate-methyl methacrylate copolymer (Eudragit E), 2-methyl-5-vinylpyridine-2-methylacrylic acid-methacrylic acid copolymer, and other acrylic copolymers, carboxymethylethyl cellulose, cellulose acetate phthalate, and other cellulose derivatives, polyvinylacetal diethylaminoacetate, polyvinyl alcohol, vinylacetate resin, cellac, gelatin, etc.

A wide range of synthetic polymers and natural polymers can be used. The following compounds can be added to the above polymers to form a film which has good elasticity and release pattern: polyethylene glycol, propylene glycol, and other glycols, glycerin, 1,3-butane diol, and other polyalcohols, glycerin fatty acid ester, triacetin, citric acid esters etc. as a plasticizer. Although in most cases the drug release controlling layer does not contain any active substances, small amounts of one or more drugs can be incorporated in this layer for quick drug release after application.

For a drug reservoir layer, tablets which are made from excipients and drugs using conventional methods, or any type of drug container which adsorbs the drug, can be used. The following are examples of excipients: lactose, fructose, mannit, monobasic calcium phosphate, aluminum silicate, magnesium silicate, crystalline cellulose, starch, dextrin, polyvinylpyrrolidone, polyacrylic acid resin, hyroxypropyl cellulose, hydroxypropyl methylcellulose, carbowax, fatty acid, fatty acid ester, vegetable oil, etc., or mixture of more than two or more of these compounds. As a drug container, polymer film or a fibrous material which easily adsorbs drugs can be used.

Drugs administerable in the present invention include those used for the treatment of oral cavity disease or for systemic use, for example, benzodiazepines, psychotherapeutic drugs, anti-ulcer drugs, spasmolytics, antihistamines, cardiotonics, antiarrhymic drugs, diuretics, antihypertensives, vasocontrictors, vasodilators, nitrous acid drugs, calcium antagonists, hormones, vitamins, anti-smoking drugs, anti-cancer drugs, antibiotics, chemotherapeutic agents, etc. Drugs whose concentration in blood has to be maintained for a long period of time for the pharmacological effect, or drugs which are more effective when they act on the digestive tract directly for a long period of time, are preferably incorporated in the present invention.

As a drug impermeable layer, there may be used ethylcellulose, cellulose acetate, and other cellulose derivatives, dimethylaminoethyl methacrylate-methyl methacrylate copolymer (Eudragit E), and other acrylic copolymers, or other synthetic polymers.

For the adhesive layer one or more than one water soluble polymers are used, together with a plasticizer and a water insoluble compound or a sparingly water soluble compound, and the mixture thus formed is usually formed into a film. This layer shows adhesiveness upon gradual dissolution or gelation with saliva.

With reference to FIG. 1, one embodiment of the sustained release dosage form of the present invention is indicated generally by the number 10. This embodiment, useful particularly in the oral cavity, has a multi-layer structure. That is, on an adhesive layer 12 a drug reservoir layer 14 is formed and, if desirable, a drug impermeable layer 16 is formed between the adhesive layer 12 and the drug reservoir layer 14, and then a drug release controlling layer 18 is formed to cover the whole system. As shown in FIG. 1, the drug release controlling layer 18 preferably extends along the edges of the reservoir, adhesive and drug impermeable layers to form a side coating 20.

With regard to thickness, generally, thinner is preferable. That is, the thickness of the dosage form can be within the range generally used in the tabletting art, or may be thinner than that generally used, in order to reduce the "foreign body" sensation encountered when utilizing tablets sublingually. The dosage form, in a preferred embodiment, has a thickness which characterizes it as a "patch".

With regard to the shape, the dosage form can be any shape such as circular, oval, square or rectangular depending on the site of application. For example, when applied to the gum, there can be used an oval shape with a shorter diameter of about 3-10 mm and a longer diameter of about 5-30 mm, more preferably about 5-8 mm in shorter diameter and about 5-20 mm in longer diameter. When applied to other oral mucosal membranes, a circle of about 3-20 mm diameter is preferable with about 5-10 mm diameter circle being more preferable.

To prepare the dosage form of the present invention, components for each layer described are dissolved in appropriate solvents and formed into the desired shape. For example, each component in solvent is spread, the solvent evaporated, and a film of each layer is obtained. Each of these layers is piled in order, glued and dried, and the resulting multilayered structure is then cut into a desirable size and shape. For solvents to prepare the layers, any solvent can be used as long as it dissolves and is nonactive to the components. Water, methanol, ethanol and acetone are preferable and mixtures of more than two solvents also can be used.

The oral cavity sustained release dosage form of the invention has the following advantages over previously known dosage forms, particularly when used in the oral cavity. Since the dosage form of the invention releases drugs at a constant rate for a long period of time, the frequency of drug administration can be reduced. Since the drug concentration is maintained for a long period of time, the dose can be reduced, leading to less side effects and more efficacy by sustained administration. Drugs which have short half lives or are susceptible to liver metabolism can be formulated. Bioavailability is high. The dosage form of the invention eliminates pain associated with subcutaneous or intra-muscular injection.

Since it can be a patch dosage form, the dosage form can be retained in the oral cavity for a long period of time while giving less "foreign body" sensation compared to sublingual tablets or buccal tablets. Also, the dosage form of the invention has less possibility of mis-swallowing and it can be used safely for infants and during sleeping. Since one of the purposes of the present invention is to provide absorption from the digestive tract and direct action on the digestive tract, the invention has a wide range of application. By changing the composition, thickness, size etc. of the drug reservoir layer and drug release controlling layer, appropriate drug release rate and duration of release can be obtained depending on the desired drug effect.

The following are examples of the formulas and experiments which provide a further detailed explanation of the invention.

### Example 1

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A. Preparation of Drug Release Controlling Layer

Component Amount

Eudragit RS-100 8.0 g

Polyethylene Glycol 400 0.8 g

Ethanol 12.0 ml

8.0 g of Eudragit RS-100 is dissolved in 12.0 ml of ethanol. Polyethylene glycol 400 (0.8 g) is added to the solution, stirred to obtain a uniform solution, and then degassed.

# B. Preparation of Drug Reservoir Layer

	Component	Amount
5	Eudragit RL-PM	7.5 g
	Polyethylene Glycol 1500	3.0 g
10	Prostaglandin E <sub>2</sub>	0.026 g
	Ethanol	12.0 ml

Eudragit RL-PM (7.5 g) is dissolved in 12 ml of ethanol and polyethylene glycol 1500 (3.0 g) is added to this solution. Then Prostaglandin E<sub>2</sub> is added, stirred until the solution becomes uniform, and degassed.

### C. Preparation of Drug Impermeable Layer

	Component	Amount
	Ethylcellulose	15.0 g
25	Castor Oil	8.0 g
	Ethanol	100.0 ml

Ethylcellulose (15.0 g) and castor oil (8.0 g) are dissolved in 100 ml of ethanol, stirred until the solution becomes uniform, and degassed.

### D. Preparation of Adhesive Layer

	Component	Amount
40	Ethylcellulose	1.0 g
	Polyacrylic Acid	5.0 g
	TiO <sub>2</sub>	0.4 g
45	Glycerin Fatty Acid Ester	1.0 g
•	Ethanol	60.0 ml

Ethylcellulose (1.0 g), polyacrylic acid (5.0 g), TiO<sub>2</sub> (0.4 g), and glycerin fatty acid ester (1.0 g) are dissolved in 60 ml of ethanol, stirred until the solution becomes uniform, and then degassed.

### E. Pr paration of Sustained Release Dosage Form

The drug release controlling layer, drug reservoir layer, drug impermeable layer, and adhesive layer are spread separately and dried at 35°C. After partial drying (approximately 50%) these layers ar piled in order, well attached, and further dried. After drying is complete, the piled and attached layers ar cut into a desirable size and the sides are coated to obtain a four-layer film with 0.8 mm in thickness.

#### Example 2

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A four-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

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### Drug Release Controlling Layer:

	Component	<u>Amount</u>
	Eudragit RS-100	8.0 g
30	Polyethylene Glycol 400	0.8 g
	Acetone	12.0 ml

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### Drug Reservoir Layer:

	<u>Component</u>	Amount
40	Cellulose acetate	4.0 g
	Triacetin	2.0 g
45	Mitomycin C	0.15 g
	Acetone	17.0 ml

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# Drug Impermeable Layer:

5	Component	Amount
	Cellulose acetate-phthalate	8.0 g
10	Triacetin	3.0 g
	Acetone	17.0 ml

# Adhesive Layer:

	<u>Component</u>	Amount
20 .	Eudragit RL-100	0.2 g
	Polyacrylic acid	12.0 g
	Polyethylene glycol 400	2.0 g
25	Ethanol	85.8 ml

## Example 3

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A four-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

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# Drug Release Controlling Layer:

	Component	Amount
45	Cellulose acetate-phthalate	5.0 g
	Diethyl phthalate	2.0 g
	Ethanol	10.0 ml

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10 Drug Reservoir Layer: Component Amount 15 Crystalline cellulose 5.0 g Magnesium stearate 0.1 g Bupranolol hydrochloride 0.5 g Drug Impermeable Layer: 25 Component Amount Vinylacetate resin 10.0 g 30 Methanol 10.0 ml Adhesive Layer: Component Amount Vinylacetate resin 5.0 g

Polyacrylic acid

Ethanol

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Polyethylene glycol 400

5.0 g

4.0 g

36.0 ml

## Example 4

A three-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

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# Drug Release Control Layer:

15	Component	Amount
	Polyvinyl alcohol	5.0 g
20	1,3-Butanediol	1.5 g
	Water	15.0 ml

Drug Reservoir Layer:

	Component	Amount
30	Polyvinyl alcohol	5.0 g
	Polyethylene glycol	7.0 g
	Decalinium hydrochloride	0.089 g
35	Water	20 ml

# Adhesive Layer:

•	Component	Amount
	Ethylcellulose	0.2 g
45	Polyacrylic acid	5.0 g
	Castor oil	0.5 g
50	Ethanol	60.0 ml

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## Example 5

A four-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

# Drug Release Control Layer:

10	<u>Component</u>	Amount
	Vinylacetate resin	.10.0 g
•	Polyethylene glycol 400	2.0 g
15	Methanol.	15.0 ml
20	Drug Reservoir Layer:	
	Component	Amount
	Hydroxypropyl cellulose	5.0 g
25	Polyethylene glycol 400	0.5 g
	Isosorbide dinitrate	1.84 g
30	Ethanol	20.0 ml

# Drug Impermeable Layer:

35	Component	Amount
	Ethylcellulose	7.5 g
40	Castor oil	1.5 g
	Ethanol	41.0 ml

# Adhesive Layer:

	<u>Component</u>	Amount
50	Vinylacetate resin	5.0 g
	Polyvinylpyrrolidone	2.0 g
	Ethanol	15.0 ml

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### Example 6 and Comparative Example 1

In vitro drug dissolution rate and duration of drug release were measured for the four-layer film dosage form in Example 1 and the same formulation without the drug release control layer was measured as a comparison sample. Dissolution tests were performed according to the rotating basket method (JP Pharmacopeia 10) with 100 ml of dissolution fluid at 25 r.p.m. at 37.C. The results are shown in FIG. 2. This figure shows the percentage of the drug (Prostaglandin E<sub>2</sub>) released compared to the total amount of drug in the dosage form for each 2 hour interval.

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### Example 7

To examine the correlation between the <u>in vitro</u> dissolution and the <u>in vivo</u> release, the amount of drug remaining in the dosage form was measured. The four-layer film in Example 1 was tested in a human subject for 6 hours and the amount of drug remaining was measured. More than 70 % of the drug was found to be remaining.

### Example 8

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The four-layer film in Example 1 was tested in rats and the effectiveness of multiple dosing on indomethacin-induced ulcer was examined. There was a significant difference between prostaglandin single dosing and multiple dosing.

Although the invention has been described in terms of specified embodiments which are set forth in detail, it should be understood that this is by way of illustration only and that the invention is not necessarily limited thereto, since alternative embodiments and operations techniques will become apparent to those skilled in the art in view of the disclosure. Accordingly, modifications are contemplated which can be made without departing from the spirit of the described invention.

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#### Claims

- A controlled release dosage form for application to a mucous membrane, comprising: a reservoir containing an active substance;
- a controlled release layer positioned adjacent said reservoir and surrounding at least a first portion of said reservoir, said controlled release layer delaying the release of said active substance; and adhesive means for adhering the dosage form to the mucous membrane.
- 2. A controlled release dosage form as claimed in claim 1, wherein said adhesive means comprises an adhesive layer positioned along a second portion of said reservoir.
- 3. A controlled release dosage form as claimed in claim 2, wherein said reservoir comprises a layer, and wherein said adhesive layer is positioned along one side of said reservoir layer, and said controlled release layer is positioned along both a side of said reservoir layer opposite said one side and along an edge of said reservoir layer.
- 4. A controlled release dosage form as claimed in claim 1, wherein said adhesive means comprises an adhesive layer, and wherein said dosage form includes an impermeable layer positioned between a second portion of said reservoir and said adhesive layer.
- 5. A controlled release dosage form as claimed in claim 1, wherein said dosage form is usable in an oral cavity containing saliva, and wherein said controlled release layer controlled release said substance when said controlled release layer contacts said saliva.
- A controlled release dosage form as claimed in claim 1, wherein said reservoir and said adhesive means each comprise a separate layer, and wherein said dosage form is oval-shaped.
- 7. A controlled release dosage form as claimed in claim 6, wherein said oval-shaped dosage form has a shorter diameter of from about 3 to about 10 mm and a longer diameter of from about 5 to about 30 mm.
- 8. A controlled release dosage form as claimed in claim 1, wherein said controlled release layer comprises ethyl methacrylate-ethyl trimethylammonium chloride methacrylate copolymer, dimethylaminoethyl methacrylate methylmethacrylate copolymer, 2-methyl-5-vinylpyridine-2-methacrylic acid methacrylic acid copolymer, carboxymethylethyl cellulose, cellulose acetate phthalate, polyvinylacetal diethylamino acetate, polyvinyl alcohol, vinyl acetate resin, cellac or gelatin.

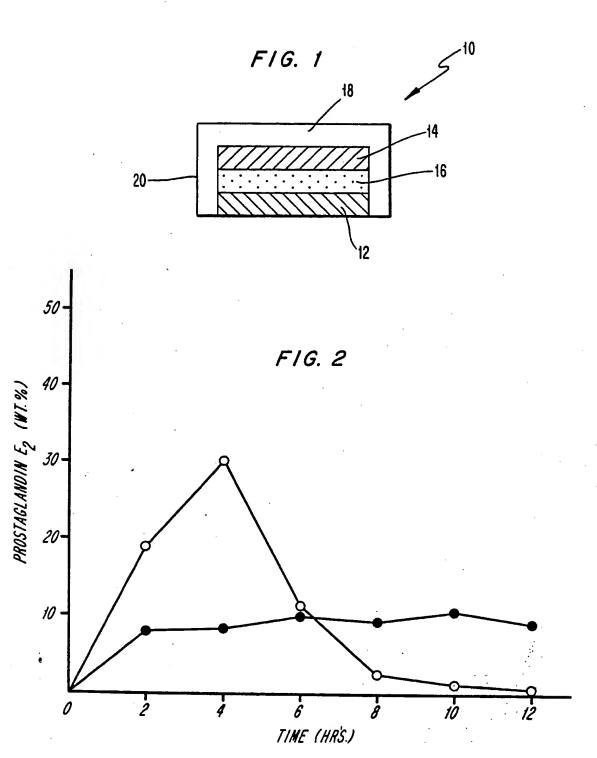
- 9. A controlled release dosage form as claimed in claim 8, wherein said controlled release layer includes a compound selected from polyethylene glycol, propylene glycol glycerin, 1,3-butane diol, glycerin-fatty acid ester, triacetin, or a citric acid ester.
- 10. A controlled release dosage form as claimed/in claim 1, wherein said dosage form includes an impermeable layer comprising ethylcellulose, cellulose acetate, or dimethylaminoethyl methacrylate-methylmethacrylate copolymer.
- 11. A controlled release dosage form as claimed in claim 1, wherein said adhesive means comprises a layer which includes at least one water-soluble polymer, a plasticizer and a water-insoluble or sparingly water-soluble compound, and wherein said adhesive layer exhibits adhesiveness to a mucous membrane upon gradual dissolution or gelation of said-adhesive layer with saliva.
  - 12. A controlled release dosage form as claimed in claim 1, wherein said active substance comprises a benzodiazepine, a psychotherapeutic drug, an anti-ulcer drug, a spasmolytic, an antihistamine, a cardiotonic, an antiarrhymic drug, a diuretic, an antihypertensive, a vasoconstrictor, a vasodilator, a nitrous acid drug, a calcium antagonist, a hormone, a vitamin, an anti-smoking drug, an anti-cancer drug, an antibiotic, or a chemotherapeutic agent.
  - 13. A method for preparing the controlled release dosage form as claimed in claim 1, comprising forming said controlled release layer around one side of said reservoir containing an active substance and forming said adhesive means around another side of said reservoir.
- 14. A method for preparing the controlled release dosage form as claimed in claim 1, said dosage form further including an impermeable layer, said method comprising forming said controlled release layer, an impermeable layer and an adhesive layer around said reservoir containing an active substance, wherein said controlled release layer is formed around a first portion of said reservoir, said impermeable layer is formed along a second portion of said reservoir, and said adhesive layer is formed over said impermeable layer opposite said reservoir.
  - 15. A method for preparing the controlled release dosage form as claimed in claim 1, comprising the steps of:
  - (a) forming separate layers comprising said reservoir, said controlled release layer and said adhesive means;
  - (b) positioning and securing the adhesive layer formed in step (a) on a first side of said reservoir layer;
    - (c) positioning and securing said controlled release layer on a second side of said reservoir layer opposite said first side, thereby forming a three-layered laminate; and
      - (d) cutting said laminate into separate dosage form.
- 16. A method as claimed in claim 15, wherein said cutting step forms an exposed edge on each of said dosage forms, and wherein said method further includes coating the edge of each said dosage form with a controlled release layer.
  - 17. A method for preparing a controlled release dosage form for application to a mucous membrane, comprising the steps of:
    - (a) forming a reservoir layer containing an active substance;
    - (b) forming a controlled release layer;
    - (c) forming an impermeable layer which is impermeable to said active substance;
    - (d) forming an adhesive layer;

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(e) positioning and securing one side of said reservoir layer to a first side of said impermeable layer;

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- (f) positioning and securing said adhesive layer to said impermeable layer on a second side of said impermeable layer opposite said first side, said adhesive layer having an uncovered area for direct attachment to a mucous membrane;
- (g) positioning and securing said controlled release layer on another side of said reservoir layer opposite said one side, thereby forming a four-layered laminate; and
  - (h) cutting said laminate into separate dosage forms.
- 18. A method as claimed in claim 15, wherein said cutting step forms an exposed edge on each of said dosage forms, and wherein said method further includes coating the edge of each of said dosage forms with a controlled release layer.
- 19. A method for administering the controlled release dosage form as claimed in claim 1, wherein said method includes positioning said dosage form onto a mucous membrane, contacting said dosage form with a physiological fluid, and releasing said active substance at a controlled rate into said physiological fluid.
- 20. A method as claimed in claim 19, wherein said membrane is located in an oral cavity and wherein said physiological fluid is saliva.





# PARTIAL EUROPEAN SEARCH REPORT

which under Rule 45 of the European Patent C nvention shall be considered, for the purposes of subsequent proceedings, as the European search report

Application number EP 87 11 2687

	DOCUMENTS CON	SIDERED TO BE REL	EVANT			
Category		rith indication, where appropriate evant passages	3,	Relevant to claim		SIFICATION OF THE LICATION (Int. CI.4)
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- 56 References cited:

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#### Description

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The present invention is concerned with a multi-layer sustained releas dosage form for use in conjunction with, in one embodiment, the mucous membrane found in the oral cavity. More specifically, the invention includes a portion or layer which contains an active substance, this portion or layer hereafter referred to as a drug reservoir, and a drug release controlling layer which is formed with a non-saliva dissolving polymer. The drug reservoir and the drug release controlling layer are formed over an adhesive layer, the latter adhering to the oral mucosal membrane. If desirable, a drug impermeable layer is formed between the drug reservoir and the adhesive layer. The dosage form of the present invention sticks to the oral mucosal membrane, and releases the drug continuously over a long period at a constant rate, with saliva permeating through the drug release controlling layer. The drug action is sustained with the drug being absorbed from the oral cavity mucosal membrane or the digestive tract.

Although oral administration and injection are currently the main administration routes for drug therapy, a safer and more effective administration route and device is desirable for various reasons. The oral cavity mucosal membrane is one of the few possible administration sites, and there have been numerous reports on this possibility. One example is sublingual tablets. Such tablets can be used for a drug whose quick action is desirable, such as nitroglycerin, but the tablets cannot be retained under the tongue for a long period of time. Drug action in the oral cavity can be relatively prolonged using buccal tablets, and sustained action can be achieved by changing the disintegration time of the tablets. However, the disintegration time varies with the administration method and also from one subject to another. Although buccal tablets sticking to the gums have been reported, see, for example, Tokkaisho 58-213709, even with these dosage forms drug absorption.

It is accordingly an object of the invention to provide a controlled release dosage form which can be retained in the oral cavity for a prolonged period.

It is another object of the invention to provide a controlled release dosage form, as above, which provides controlled release of an active substance at a constant rate.

It is yet another object of the invention to provide a controlled release dosage form, as above, which is usable with active substances having short half lives.

It is still another object of the invention to provide a controlled release dosage form, as above, which does not give a "foreign body" sensation in the oral cavity.

It is yet another object of the invention to provide a controlled release dosage form, as above, which presents less of a possibility of mis-swallowing.

These objects and others are achieved by a controlled release dosage form for application to a mucous membrane, comprising

a reservoir containing an active substance;

a controlled release layer positioned adjacent said reservoir and surrounding at least a first portion of said reservoir, said controlled release layer delaying the release of said active substance; and

an adhesive layer positioned along a second portion of said reservoir for adhering the dosage form to the mucous membrane.

The objects of the invention are also achieved by a method for preparing the dosage form of the invention and by a method for administering the dosage form.

For a complete understanding of the invention, reference should by made to the following detailed description and the drawings, wherein:

FIG. 1 is a cross-sectional view of one embodiment of the dosage form of the invention; and

FIG. 2 is a plot of percent dissolution vs. time for the dosage form of Example 6 and for a comparative

The inventors have found that the problems associated with conventional dosage forms used, for example, in the oral cavity can be solved, and have reached the present invention by forming a reservoir containing an active substance such as a drug, and a drug release controlling layer, i.e., a controlled release layer, which is composed of a non-saliva dissolving polymer. It is to be understood that reference hereinafter to "drug" or "drugs" broadly encompasses "active substances", i.e., substances which have a physiological effect.

The drug reservoir and drug release controlling layer are positioned over an adhesive layer which sticks to the oral mucosal membrane. Also, if desirable, a drug impermeable layer can be positioned between the adhesive layer and the drug reservoir (see FIG. 1). That is, the pr sent invention offers a sustained release dosage form for use on mucous membranes such as the oral cavity, which includes a drug reservoir and a drug controlling layer, which is made from a non-saliva dissolving polymer, over an adhesive layer, which

sticks to the oral cavity mucosal membrane, and also, if desirable, a drug impermeable layer is formed between the adhesive layer and the drug reservoir.

The following are examples of the polymers which can be used in the controlled release layer: ethyl methacrylate-ethyl trimethylammonium chloride methacrylate copolymer (Eudragit® RS), dimethylaminoethyl methacrylate-methyl methacrylate copolymer (Eudragit® E), 2-methyl-5-vinylpyridine-2-methylacrylic acid-methacrylic acid copolymer, and other acrylic copolymers, carboxymethylethyl cellulose, cellulose acetate phthalate, and other cellulose derivatives, polyvinylacetal diethylaminoacetate, polyvinyl alcohol, vinylacetate resin, cellac and gelatin.

A wide range of synthetic polymers and natural polymers can be used. The following compounds can be added to the above polymers to form a film which has good elasticity and release pattern: polyethylene glycol, propylene glycol, and other glycols, glycerin, 1,3-butane diol, and other polyalcohols, glycerin fatty acid ester, triacetin and citric acid esters as a plasticizer. Although in most cases the drug release controlling layer does not contain any active substances, small amounts of one or more drugs can be incorporated in this layer for quick drug release after application.

For a drug reservoir layer, tablets which are made from excipients and drugs using conventional methods, or any type of drug container which adsorbs the drug, can be used. The following are examples of excipients: lactose, fructose, mannit, monobasic calcium phosphate, aluminum silicate, magnesium silicate, crystalline cellulose, starch, dextrin, polyvinylpyrrolidone, polyacrylic acid resin, hyroxypropyl cellulose, hydroxypropyl methylcellulose, carbowax, fatty acid, fatty acid ester, vegetable oil, or mixture of more than two or more of these compounds. As a drug container, polymer film or a fibrous material which easily adsorbs drugs can be used.

Drugs administerable in the present invention include those used for the treatment of oral cavity disease or for systemic use, for example, benzodiazepines, psychotherapeutic drugs, anti-ulcer drugs, spasmolytics, antihistamines, cardiotonics, antiarrhymic drugs, diuretics, antihypertensives, vasocontrictors, vasodilators, nitrous acid drugs, calcium antagonists, hormones, vitamins, anti-smoking drugs, anti-cancer drugs, antibiotics and chemotherapeutic agents. Drugs whose concentration in blood has to be maintained for a long period of time for the pharmacological effect, or drugs which are more effective when they act on the digestive tract directly for a long period of time, are preferably incorporated in the present invention.

As a drug impermeable layer, there may be used ethylcellulose, cellulose acetate, and other cellulose derivatives, dimethylaminoethyl methacrylatemethyl methacrylate copolymer (Eudragit® E), and other acrylic copolymers, or other synthetic polymers.

For the adhesive layer one or more than one water soluble polymers are used, together with a plasticizer and a water insoluble compound or a sparingly water soluble compound, and the mixture thus formed is usually formed into a film. This layer shows adhesiveness upon gradual dissolution or gelation with saliva.

With reference to FIG. 1, one embodiment of the sustained release dosage form of the present invention is indicated generally by the number 10. This embodiment, useful particularly in the oral cavity, has a multi-layer structure. That is, on an adhesive layer 12 a drug reservoir layer 14 is formed and, if desirable, a drug impermeable layer 16 is formed between the adhesive layer 12 and the drug reservoir layer 14, and then a drug release controlling layer 18 is formed to cover the whole system. As shown in FIG. 1, the drug release controlling layer 18 preferably extends along the edges of the reservoir, adhesive and drug impermeable layers to form a side coating 20.

With regard to thickness, generally, thinner is preferable. That is, the thickness of the dosage form can be within the range generally used in the tabletting art, or may be thinner than that generally used, in order to reduce the "foreign body" sensation encountered when utilizing tablets sublingually. The dosage form, in a preferred embodiment, has a thickness which characterizes it as a "patch".

With regard to the shape, the dosage form can be any shape such as circular, oval, square or rectangular depending on the site of application. For example, when applied to the gum, there can be used an oval shape with a shorter diameter of 3-10 mm and a longer diameter of 5-30 mm, more preferably about 5-8 mm in shorter diameter and 5-20 mm in longer diameter. When applied to other oral mucosal membranes, a circle of 3-20 mm diameter is preferable with 5-10 mm diameter circle being more preferable.

To prepar the dosage form of the pr sent invention, components for each layer described are dissolved in appropriat solvents and formed into the desired shape. For example, each component in solvent is spread, the solvent vaporated, and a film of each layer is obtained. Each of these layers is piled in order, glued and dried, and the resulting multilayered structure is then cut into a desirable size and shape. For solvents to prepare the layers, any solvent can be used as long as it dissolves and is nonactive to the components. Water, methanol, ethanol and aceton are preferable and mixtures of mor than two

solvents also can be used.

The oral cavity sustained release dosage form of the invention has the following advantages over previously known dosage forms, particularly when used in the oral cavity. Since the dosage form of the invention releases drugs at a constant rate for a long period of time, the frequency of drug administration can be reduced. Since the drug concentration is maintained for a long period of time, the dose can be reduced, leading to less side effects and more efficacy by sustained administration. Drugs which have short half lives or are susceptible to liver metabolism can be formulated. Bioavailability is high. The dosage form of the invention eliminates pain associated with subcutaneous or intra-muscular injection.

Since it can be a patch dosage form, the dosage form can be retained in the oral cavity for a long period of time while giving less "foreign body" sensation compared to sublingual tablets or buccal tablets. Also, the dosage form of the invention has less possibility of mis-swallowing and it can be used safely for infants and during sleeping. Since one of the purposes of the present invention is to provide absorption from the digestive tract and direct action on the digestive tract, the invention has a wide range of application. By changing the composition, thickness, size etc. of the drug reservoir layer and drug release controlling layer, appropriate drug release rate and duration of release can be obtained depending on the desired drug effect.

The following are examples of the formulas and experiments which provide a further detailed explanation of the invention.

#### 20 Example 1

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A. Preparation of Drug Release Controlling Layer

Component	Amount
Eudragit® RS-100	8.0 g
Polyethylene Glycol 400 Ethanol	0.8 g 12.0 ml

8.0 g of Eudragit® RS-100 is dissolved in 12.0 ml of ethanol. Polyethylene glycol 400 (0.8 g) is added to the solution, stirred to obtain a uniform solution, and then degassed.

B. Preparation of Drug Reservoir Layer

Component	Amount
Eudragit® RL-PM	7.5 g
Polyethylene Glycol 1500	3.0 g
Prostaglandin E₂	0.026 g
Ethanol	12.0 ml

Eudragit® RL-PM (7.5 g) is dissolved in 12 ml of ethanol and polyethylene glycol 1500 (3.0 g) is added to this solution. Then Prostaglandin E2 is added, stirred until the solution becomes uniform, and degassed.

C. Preparation of Drug Impermeable Layer

Component	Amount
Ethylcellulose	15.0 g
Castor Oil	8.0 g
Ethanol	100.0 ml

Ethylcellulos (15.0 g) and castor oil (8.0 g) ar dissolved in 100 ml of ethanol, stirred until the solution becomes uniform, and degassed.

### D. Preparation of Adhesive Layer

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Component	Amount
Ethylcellulose	.1.0 g
Polyacrylic Acid	5.0 g
TiO <sub>2</sub>	0.4 g
Glycerin Fatty Acid Ester	1.0 g
Ethanol	60.0 ml

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Ethylcellulose (1.0 g), polyacrylic acid (5.0 g),  $TiO_2$  (0.4 g), and glycerin fatty acid ester (1.0 g) are dissolved in 60 ml of ethanol, stirred until the solution becomes uniform, and then degassed.

### E. Preparation of sustained Release Dosage Form

The drug release controlling layer, drug reservoir layer, drug impermeable layer, and adhesive layer are spread separately and dried at 35°C. After partial drying (approximately 50%) these layers are piled in order, well attached, and further dried. After drying is complete, the piled and attached layers are cut into a desirable size and the sides are coated to obtain a four-layer film with 0.8 mm in thickness.

#### Example 2

A four-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

Drug Release Controlling Layer:

Component Amount

Eudragit® RS-100 8.0 g

Polyethylene Glycol 400 0.8 g

Acetone

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	Drug Reservoir Layer:		
·	Component	Amount	
	Cellulose acetate	4.0 g	
	Triacetin	2.0 g	
	Mitomycin C	0.15 g	
	Acetone	17.0 ml	

12.0 ml

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Drug Impermeable Layer:	
Component	Amount
Cellulose acetate-phthalate Triacetin Acetone	8.0 g 3.0 g 17.0 ml

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Adhesive Layer:	
Component	Amount
Eudragit® RL-100 Polyacrylic acid Polyethylene glycol 400 Ethanol	0.2 g 12.0 g 2.0 g 85.8 ml

### Example 3

A four-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

Drug Release Controlling Lay	er:
Component	Amount
Cellulose acetate-phthalate Diethyl phthalate Ethanol	5.0 g 2.0 g 10.0 ml

Drug Reservoir Layer:	
Component	Amount
Crystalline cellulose	5.0 g
Magnesium stearate	0.1 g
Bunranolol hydrochloride	l 05a

Layer:
Amount
10.0 g 10.0 ml

Component Amount

Vinylacetate resin 5.0 g
Polyacrylic acid 5.0 g
Polyethylene glycol 400 4.0 g
Ethanol 36.0 ml

### Example 4

A three-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

Drug Release Contr	ol Layer:
Component	Amount
Polyvinyl alcohol 1,3-Butanediol	5.0 g 1.5 g
Water	15.0 ml

Drug Reservoir Layer:

Component Amount

Polyvinyl alcohol 5.0 g
Polyethylene glycol 7.0 g
Decalinium hydrochloride 0.089 g
Water 20 ml

Adhesive Layer:

Component Amount

Ethylcellulose 0.2 g
Polyacrylic acid 5.0 g
Castor oil 0.5 g
Ethanol 60.0 ml

### 30 Example 5

A four-layer film dosage form is obtained using the components described below and with the same method as that in Example 1.

Drug Release Control Lay	er:
Component	Amount
Vinylacetate resin Polyethylene glycol 400 Methanol	10.0 g 2.0 g 15.0 ml

Drug Reservoir Layer:	
Component	Amount
Hydroxypropyl cellulose Polyethylene glycol 400	5.0 g 0.5 g
Isosorbide dinitrate	1.84 g
Ethanol	20.0 ml

Drug Impermeal	ole Layer:
Component	Amount
Ethylcellulose Castor oil Ethanol	7.5 g 1.5 g 41.0 ml

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Adhesive Layer:

Component Amount

Vinylacetate resin 5.0 g
Polyvinylpyrrolidone 2.0 g
Ethanol 15.0 ml

Example 6 and Comparative Example 1

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In vitro drug dissolution rate and duration of drug release were measured for the four-layer film dosage form in Example 1 and the same formulation without the drug release control layer was measured as a comparison sample. Dissolution tests were performed according to the rotating basket method (JP Pharmacopeia 10) with 100 ml of dissolution fluid at 25 r.p.m. at 37.C. The results are shown in FIG. 2. This figure shows the percentage of the drug (Prostaglandin  $E_2$ ) released compared to the total amount of drug in the dosage form for each 2 hour interval.

#### Example 7

To examine the correlation between the <u>in vitro</u> dissolution and the <u>in vivo</u> release, the amount of drug remaining in the dosage form was measured. The four-layer film in Example 1 was tested in a human subject for 6 hours and the amount of drug remaining was measured. More than 70 % of the drug was found to be remaining.

#### 35 Example 8

The four-layer film in Example 1 was tested in rats and the effectiveness of multiple dosing on indomethacin-induced ulcer was examined. There was a significant difference between prostaglandin single dosing and multiple dosing.

Although the invention has been described in terms of specified embodiments which are set forth in detail, it should be understood that this is by way of illustration only and that the invention is not necessarily limited thereto, since alternative embodiments and operations techniques will become apparent to those skilled in the art in view of the disclosure.

#### 45 Claims

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- 1. A controlled release dosage form for application to a mucous membrane, comprising:
  - a reservoir containing an active substance;
  - a controlled release layer positioned adjacent said reservoir and surrounding at least a first portion of said reservoir, said controlled release layer delaying the release of said active substance; and
  - an adhesive layer positioned along a second portion of said reservoir for adhering the dosage form to the mucous membrane.
- 2. A controlled release dosage form as claimed in claim 1, wherein said reservoir comprises a layer, and wherein said adhesive layer is positioned along one side of said reservoir layer, and said controlled release layer is positioned along both a side of said reservoir layer opposite said one side and along an edge of said reservoir layer.

- 3. A controlled release dosage form as claim d in claim 1 wherein said dosage form includes an impermeable layer positioned betw en a second portion of said reservoir and said adh sive layer.
- 4. A controlled release dosage form as claimed in claim 1, wherein said dosag form is usable in an oral cavity containing saliva, and wherein said controlled release layer controllably releases said substance when said controlled release layer contacts said saliva.
  - 5. A controlled release dosage form as claimed in claim 1, wherein said reservoir and said adhesive layer each comprise a separate layer, and wherein said dosage form is oval-shaped.
- A controlled release dosage form as claimed in claim 5, wherein said oval-shaped dosage form has a shorter diameter of from 3 to 10 mm and a longer diameter of from 5 to 30 mm.
- 7. A controlled release dosage form as claimed in claim 1, wherein said controlled release layer comprises ethyl methacrylate-ethyl trimethylammonium chloride methacrylate copolymer, dimethylaminoethyl methacrylate methylmethacrylate copolymer, 2-methyl-5-vinylpyridine-2-methacrylic acid methacrylic acid copolymer, carboxymethylethyl cellulose, cellulose acetate phthalate, polyvinylacetal diethylamino acetate, polyvinyl alcohol, vinyl acetate resin, cellac or gelatin.
- 8. A controlled release dosage form as claimed in claim 7, wherein said controlled release layer includes a compound selected from polyethylene glycol, propylene glycol glycerin, 1,3-butane diol, glycerin-fatty acid ester, triacetin, or a citric acid ester.
- 9. A controlled release dosage form as claimed in claim 1, wherein said dosage form includes an impermeable layer comprising ethylcellulose, cellulose acetate, or dimethylaminoethyl methacrylate methylmethacrylate copolymer.
  - 10. A controlled release dosage form as claimed in claim 1, wherein said adhesive layer comprises a layer which includes at least one water-soluble polymer, a plasticizer and a water-insoluble or sparingly water-soluble compound, and wherein said adhesive layer exhibits adhesiveness to a mucous membrane upon gradual dissolution of gelation of said adhesive layer with saliva.
  - 11. A controlled release dosage form as claimed in claim 1, wherein said active substance comprises a benzodiazepine, a psychotherapeutic drug, an anti-ulcer drug, a spasmolytic, an antihistamine, a cardiotonic, an antiarrhymic drug, a diuretic, an antihypertensive, a vasoconstrictor, a vasodilator, a nitrous acid drug, a calcium antagonist, a hormone, a vitamin, an anti-smoking drug, an anti-cancer drug, an antibiotic, or a chemotherapeutic agent.
- 12. A method for preparing the controlled release dosage form as claimed in claim 1, comprising forming said controlled release layer around one side of said reservoir containing an active substance and forming said adhesive layer around another side of said reservoir.
  - 13. A method for preparing the controlled release dosage form as claimed in claim 1, said dosage form further including an impermeable layer, said method comprising forming said controlled release layer, an impermeable layer and an adhesive layer around said reservoir containing an active substance, wherein said controlled release layer is formed around a first portion of said reservoir, said impermeable layer is formed along a second portion of said reservoir, and said adhesive layer is formed over said impermeable layer opposite said reservoir.
- 14. A method for preparing the controlled release dosage form as claimed in claim 1, comprising the steps of:
  - (a) forming separate layers comprising said reservoir, said controlled release layer and said adhesive layer;
  - (b) positioning and securing the adhesive layer formed in step (a) on a first side of said reservoir layer:
  - (c) positioning and s curing said controlled release layer on a second side of said reservoir layer opposite said first side, thereby forming a three-layered laminate; and
  - (d) cutting said laminate into separat dosage form.

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- 15. A method as claimed in claim 14, wherein said cutting step forms an exposed edge on each of said dosage forms, and wherein said method further includes coating the edge of each said dosage form with a controlled release layer.
- 5 .16. A method for preparing a controlled release dosage form for application to a mucous membrane, comprising the steps of:
  - (a) forming a reservoir layer containing an active substance;
  - (b) forming a controlled release layer;
  - (c) forming an impermeable layer which is impermeable to said active substance;
- 10 (d) forming an adhesive layer;
  - (e) positioning and securing one side of said reservoir layer to a first side of said impermeable layer;
  - (f) positioning and securing said adhesive layer to said impermeable layer on a second side of said impermeable layer opposite said first side, said adhesive layer having an uncovered area for direct attachment to a mucous membrane;
- (g) positioning and securing said controlled release layer on another side of said reservoir layer opposite said one side, thereby forming a four-layered laminate; and
  - (h) cutting said laminate into separate dosage forms.
  - 17. A method as claimed in claim 14, wherein said cutting step forms an exposed edge on each of said dosage forms, and wherein said method further includes coating the edge of each of said dosage forms with a controlled release layer.

#### Revendications

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- Forme de dosage à libération contrôlée, destinée à l'application à une membrane muqueuse, comprenant
  - un réservoir contenant une substance active ;
  - une couche à libération contrôlée positionnée de façon contiguë audit réservoir et entourant au moins une première partie dudit réservoir, ladite couche à libération contrôlée retardant la libération de ladite substance active; et
  - une couche adhésive positionnée le long d'une deuxième partie dudit réservoir pour faire adhérer la forme de dosage à la membrane muqueuse.
  - 2. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ledit réservoir comprend une couche, et dans laquelle ladite couche adhésive est positionnée le long d'un côté de ladite couche réservoir, et ladite couche à libération contrôlée est positionnée à la fois le long d'un côté de ladite couche réservoir à l'opposé du côté précité et le long d'une bordure de ladite couche réservoir.
- 3. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ladite forme de dosage comprend une couche imperméable positionnée entre une deuxième partie dudit réservoir et ladite couche adhésive.
  - 4. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ladite forme de dosage peut être utilisée dans une cavité buccale contenant de la salive, et dans laquelle ladite couche à libération contrôlée libère de façon contrôlée ladite substance lorsque ladite couche à libération contrôlée entre en contact avec ladite salive.
  - 5. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ledit réservoir et ladite couche adhésive comprennent chacun une couche séparée, et dans laquelle ladite forme de dosage a une forme ovale.
  - 6. Forme de dosage à libération contrôlée selon la revendication 5, dans laquelle ladite forme de dosage de forme ovale présente un plus petit diamètr de 3 à 10 mm et un plus grand diamètre de 5 à 30 mm.
  - 7. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ladite couche à libération contrôlée comprend un copolymère méthacrylate d'éthyle méthacrylate de chlorure d'éthyle triméthyl ammonium, un copolymère méthacrylate de diméthylaminoéthyle méthacrylate de méthyle,

un copolymère acide méthyl-2 vinyl-5 pyridineméthacrylique-2 - acide méthacrylique, de la carboxyméthyléthyl cellulose, de l'acétate - phtalate de cellulose, du diéthylamino acétat de polyvinyl acétal, de l'alcool polyvinylique, d la résine d'acétate de vinyle, de la cellac ou de la gélatine.

- 8. Forme de dosage à libération contrôlée selon la revendication 7, dans laquelle ladite couche à libération contrôlée comprend un composé choisi parmi le polyéthylène glycol, le propylène glycol glycérine, le butane-diol-1,3, un ester d'acide gras et de glycérol, la triacétine, ou un ester d'acide citrique.
- 9. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ladite forme de dosage comprend une couche imperméable comprenant de l'éthylcellulose, de l'acétate de cellulose, ou un copolymère méthacrylate de diméthylaminoéthyle - méthacrylate de méthyle.
- 10. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ladite couche adhésive 15 comprend une couche qui comprend au moins un polymère soluble dans l'eau, un plastifiant et un composé insoluble dans l'eau ou difficilement soluble dans l'eau, et dans laquelle ladite couche adhésive manifeste une adhésivité à une membrane muqueuse lors de la dissolution progressive ou de la gélification de ladite couche adhésive par la salive.
- 20 11. Forme de dosage à libération contrôlée selon la revendication 1, dans laquelle ladite substance active comprend une benzodiazépine, un médicament psychothérapeutique, un médicament anti-ulcère, un spasmolytique, un anti-histaminique, un cardiotonique, un médicament antiarrythmique, un diurétique, un antihypertenseur, un vasoconstricteur, un vasodilatateur, un médicament à acide nitreux, un antagoniste du calcium, une hormone, une vitamine, un médicament anti-tabac, un agent anti-25 cancéreux, un antibiotique, ou un agent chimiothérapeutique.
  - 12. Procédé de fabrication de la forme de dosage à libération contrôlée telle que définie à la revendication 1, comprenant la formation de ladite couche à libération contrôlée autour d'un côté dudit réservoir contenant une substance active et la formation de ladite couche adhésive autour d'un autre côté dudit réservoir.
  - 13. Procédé de fabrication de la forme de dosage à libération contrôlée telle que définie à la revendication 1, ladite forme de dosage comprenant en outre une couche imperméable, ledit procédé comprenant la formation de ladite couche à libération contrôlée, d'une couche imperméable et d'une couche adhésive autour dudit réservoir contenant une substance active, ladite couche à libération contrôlée étant formée autour d'une première partie dudit réservoir, ladite couche imperméable étant formée le long d'une deuxième partie dudit réservoir, et ladite couche adhésive étant formée sur ladite couche imperméable à l'opposé dudit réservoir.
- 14. Procédé de fabrication de la forme de dosage à libération contrôlée telle que définie à la revendication 1, comprenant les étapes consistant à :
  - (a) former des couches séparées comprenant ledit réservoir, ladite couche à libération contrôlée et ladite couche adhésive ;
  - (b) positionner et fixer la couche adhésive formée à l'étape (a) sur un premier côté de ladite couche
  - (c) positionner et fixer ladite couche à libération contrôlée sur un deuxième côté de ladite couche réservoir à l'opposé dudit premier côté, pour former de cette façon un stratifié à trois couches ; et
  - (d) découper ledit stratifié en formes de dosage séparées.
- 15. Procédé selon la revendication 14, dans lequel ladite étape de découpe forme une bordure exposée sur chacune desdites formes de dosage, et dans lequel ledit procédé comprend en outre le revêtement de la bordure de chacune desdites formes de dosage par une couche à libération contrôlée.
- 16. Procédé de fabrication d'une forme de dosage à libération contrôlée, destinée à l'application à une membrane muqueus, comprenant les étapes consistant à : 55
  - (a) former une couche réservoir contenant une substanc active :
  - (b) former une couche à libération contrôlée;

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(c) former une couch imperméable qui est imperméable vis-à-vis d ladite substance active ;

- (d) former une couche adhésive :
- (e) positionner et fixer l'un des côtés de ladite couche réservoir sur un premier côté de ladite couche imperméable ;
- (f) positionner et fixer ladite couche adhésive sur ladit couche imperméable sur un deuxième côté de ladite couche imperméable à l'opposé dudit premier côté, ladite couche adhésive ayant une surface non-couverte pour une fixation directe à une membrane muqueuse;
- (g) positionner et fixer ladite couche à libération contrôlée sur un autre côté de ladite couche réservoir à l'opposé dudit côté précité, pour former de cette façon un stratifié à quatre couches ; et (h) découper ledit stratifié en formes de dosage séparées.

17. Procédé selon la revendication 14, dans lequel ladite étape de découpe forme une bordure exposée sur chacune desdites formes de dosage, et dans lequel ledit procédé comprend en outre le revêtement de la bordure de chacune desdites formes de dosage par une couche à libération contrôlée.

#### 75 Patentansprüche

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- 1. Dosierungsform mit kontrollierter Freigabe für die Anwendung an eine Schleimhautmembran, dadurch gekennzeichnet, daß sie
  - ein Reservoir, welches eine aktive Substanz enthält;
  - eine Schicht mit kontrollierter Freigabe, die benachbart zu dem Reservoir vorgesehen ist und mindestens den ersten Teil des Reservoirs umgibt, wobei die Schicht mit kontrollierter Freigabe die Freigabe der aktiven Substanz verzögert; und
  - eine Klebstoffschicht, die längs einem zweiten Teil des Reservoirs angebracht ist, für die Haftung der Dosierungsform an der Schleimhautmembran umfaßt.
- 2. Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzelchnet, daß das Reservoir eine Schicht umfaßt und daß die Klebstoffschicht längs einer Seite der Reservoirschicht angebracht ist und daß die Schicht mit kontrollierter Freigabe längs beider Seiten der Reservoirschicht gegenüber einer Seite und längs einer Kante der Reservoirschicht angebracht ist.
- Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzelchnet, daß die Dosierungsform eine impermeable Schicht umfaßt, die zwischen dem zweiten Teil des Reservoirs und der Klebstoffschicht vorgesehen ist.
- 4. Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzeichnet, daß die Dosierungsform in einer oralen Höhle, die Speichel enthält, verwendet werden kann und daß die Schicht mit kontrollierter Freigabe die Substanz auf kontrollierte Weise freisetzt, wenn die Schicht mit kontrollierter Freigabe mit dem Speichel in Berührung kommt.
- 5. Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzeichnet, daß das Reservoir und die Klebstoffschicht je eine getrennte Schicht umfassen und daß die Dosierungsform oval geformt ist.
- Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzeichnet, daß die oval geformte Dosierungsform einen kürzeren Durchmesser von 3 bis 10 mm und einen längeren Durchmesser von 5 bis 30 mm aufweist.
- Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzeichnet, daß die Schicht mit kontrollierter Freigabe Ethylmethacrylat-Ethyltrimethylammoniumchloridmethacrylat-Copolymer, Dimethylaminoethyl-methacrylat-Methylmethacrylat-Copolymer, 2-Methyl-5-vinylpyridin-2-methacrylsäure-Methacrylsäure-Copolymer, Carboxymethylethylcellulose, Celluloseacetatphthalat, Polyvinylacetaldiethylaminoacetat, Polyvinylalkohol, Vinylacetatharz, Cellac oder Gelatine enthält.
- Dosierungsform mit kontrollierter Freigabe nach Anspruch 7, dadurch gekennzeichnet, daß die
   Schicht mit kontrollierter Freigabe ine Verbindung enthält, ausgewählt unter Polyethylenglykol, Propylenglykol, Glycerin, 1,3-Butandiol, Glycerinf ttsäureester, Triacetin oder Zitronensäureester.
  - 9. Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzelchnet, daß die

Dosierungsform eine impermeable Schicht umfaßt, welche Ethylcellulose, Celluloseacetat oder Dimethylaminoethylmethacrylat-Methylmethacrylat-Copolymer enthält.

- 10. Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzeichnet, daß die Klebstoffschicht eine Schicht enthält, welche mindestens ein wasserlösliches Polymeres, einen Weichmacher und eine in Wasser unlösliche oder in Wasser kaum lösliche Verbindung enthält und worin die Klebstoffschicht Klebefähigkeit gegenüber der Schleimhautmembran bei der allmählichen Auflösung der Gelatine der Klebstoffschicht durch Speichel aufweist.
- 10 11. Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzeichnet, daß die aktive Substanz ein Benzodiazepin, ein psychotherapeutisches Arzneimittel, ein Anti-Ulcer-Arzneimittel, ein Spasmolytikum, ein Antihistamin, ein Cardiotonikum, ein Mittel gegen Rhythmusstörungen, ein Diuretikum, ein blutdrucksenkendes Arzneimittel, einen Vasokonstriktor, einen Vasodilator, ein Arzneimittel auf der Basis salpetriger Säure, einen Calcium-Antagonisten, ein Hormon, ein Vitamin, ein Anti-Rauchmittel, ein Anti-Krebsmittel, ein Antibiotikum oder ein chemotherapeutisches Mittel enthält.
  - 12. Verfahren zur Herstellung der Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzelchnet, daß eine Schicht mit kontrollierter Freigabe um eine Seite des Reservoirs, welches eine aktive Substanz enthält, gebildet wird und daß eine Klebstoffschicht um die andere Seite des Reservoirs gebildet wird.
  - 13. Verfahren zur Herstellung der Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, wobei die Dosierungsform weiterhin eine impermeable Schicht umfaßt, dadurch gekennzeichnet, daß eine Schicht mit kontrollierter Freigabe, eine impermeable Schicht und eine Klebstoffschicht um das Reservoir, das die aktive Substanz enthält, gebildet wird, wobei die Schicht für die kontrollierte Freigabe um den ersten Teil des Reservoirs gebildet wird, die impermeable Schicht längs einem zweiten Teil des Reservoirs gebildet wird und die Klebstoffschicht über der impermeablen Schicht gegenüber dem Reservoir gebildet wird.
- 14. Verfahren zur Herstellung der Dosierungsform mit kontrollierter Freigabe nach Anspruch 1, dadurch gekennzelchnet, daß die folgenden Stufen durchgeführt werden:
  - (a) Bildung getrennter Schichten, die das Reservoir, die Schicht mit kontrollierter Freigabe und die Klebstoffschicht enthalten,
  - (b) Anbringung und Befestigung der Klebstoffschicht, die bei der Stufe (a) gebildet wurde, auf der ersten Seite der Reservoirschicht,
  - (c) Anbringung und Befestigung der Schicht mit kontrollierter Freigabe auf einer zweiten Seite der Reservoirschicht gegenüber der ersten Seite, wobei ein dreischichtiges Laminat gebildet wird, und
  - (d) Schneiden des Laminats in getrennte Dosierungsformen.
- 40 15. Verfahren nach Anspruch 14, dadurch gekennzelchnet, daß bei der Schneidstufe eine freigesetzte Kante an jeder der Dosierungsformen gebildet wird und daß das Verfahren weiter die Beschichtung der Kante von jeder Dosierungsform mit der Schicht mit kontrollierter Freigabe umfaßt.
- 16. Verfahren zur Herstellung einer Dosierungsform mit kontrollierter Freigabe für die Anwendung auf eine Schleimhautmembran, gekennzelchnet durch die Stufen:
  - (a) Bildung einer Reservoirschicht, welche die aktive Substanz enthält,
  - (b) Bildung einer Schicht mit kontrollierter Freigabe,
  - (c) Bildung einer impermeablen Schicht, die für die aktive Substanz impermeabel ist,
  - (d) Bildung einer Klebstoffschicht,

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- (e) Anbringung und Befestigung einer Seite der Reservoirschicht an eine erste Seite der impermeablen Schicht.
- (f) Anbringung und Befestigung der Klebstoffschicht an der impermeablen Schicht an einer zweiten Seite der impermeablen Schicht gegenüber der ersten Seite, wobei die Klebstoffschicht eine nichtbedeckte Fläche für die direkte Anbringung an die Schleimhautmembran aufweist,
- (g) Anbringung und Befestigung der Schicht mit kontrollierter Freigabe an einer anderen Seite der Reservoirschicht gegenüber der einen Seite, wobei ein vierschichtiges Laminat gebildet wird, und
  - (h) Schneiden des Laminats in getrennte Dosierungsformen.

	17.	Verfahren nach Anspruch 14, dadurch <b>gekennzeichnet</b> , daß bei der Schneidstufe eine freigesetzte Kante an jeder der Dosierungsformen gebildet wird und daß das Verfahren weiter die Beschichtung der Kante von jeder der Dosierungsformen mit einer Schicht mit kontrollierter Freigabe umfaßt.
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